

L Number	Hits	Search Text	DB	Time stamp
-	169	712/34.ccls.	USPAT; US-PGPUB	2002/08/13 15:12
-	275	712/32.ccls.	USPAT; US-PGPUB	2002/08/14 08:18
-	147	345/503.ccls.	USPAT; US-PGPUB	2002/08/12 15:07
-	3757	(co\$1processor (dual adj1 processor)) and address and data and (burst single)	USPAT; US-PGPUB	2002/08/12 16:31
-	1574	(co\$1processor (dual adj1 processor)) and address and data and (burst single) and memory and (control near5 register)	USPAT; US-PGPUB	2002/08/12 16:33
-	1245	(co\$1processor (dual adj1 processor)) and address and (data near5 transfer) and (burst single) and memory and (control near5 register)	USPAT; US-PGPUB	2002/08/12 16:33
-	628	(co\$1processor (dual adj1 processor)) and ((address and data) adj2 bus) and (data near5 transfer) and (burst single) and memory and (control near5 register)	USPAT; US-PGPUB	2002/08/13 08:20
-	1081	(data near5 transfer) same (burst single) and (co-processor coprocessor (dual near2 processor))	USPAT; US-PGPUB	2002/08/13 08:49
-	598	(data near5 transfer) same (burst single) and (co-processor coprocessor (dual near2 processor)) and (control near2 register)	USPAT; US-PGPUB	2002/08/13 08:50
-	567	(data near5 transfer) same (burst single) and (co-processor coprocessor (dual near2 processor)) and (control near2 register) and ((address data) near3 bus)	USPAT; US-PGPUB	2002/08/13 08:55
-	489	(data near5 transfer) same (burst single) and (co-processor coprocessor (dual adj2 processor)) and (control near2 register) and ((address data) near3 bus)	USPAT; US-PGPUB	2002/08/13 09:05
-	202	(data near5 transfer) same burst and (co-processor coprocessor (dual adj2 processor)) and (control near2 register) and ((address data) near3 bus)	USPAT; US-PGPUB	2002/08/13 10:29
-	234	712/225.ccls.	USPAT; US-PGPUB	2002/08/13 09:31
-	154	712/225.ccls. and coprocessor co-processor and burst and control adj1 register	USPAT; US-PGPUB	2002/08/13 09:35
-	55	712/31.ccls.	USPAT; US-PGPUB	2002/08/13 09:35
-	196	(data near2 transfer) same burst and (co-processor coprocessor (dual adj2 processor)) and (control near2 register) and ((address data) near3 bus)	USPAT; US-PGPUB	2002/08/13 10:31
-	337	(data near2 transfer) and coprocessor co-processor (dual adj1 processor)	EPO; JPO	2002/08/13 10:33
-	250	(data near2 transfer) and coprocessor co-processor (dual adj1 processor) and burst and (address near2 bus) and (data near2 bus)	EPO; JPO	2002/08/13 10:37
-	619	dual adj processor	USPAT; US-PGPUB	2002/08/13 10:38
-	224	dual adj processor and data adj transfer	USPAT; US-PGPUB	2002/08/13 10:39
-	40	dual adj processor and data adj transfer and (co-processor coprocessor)	USPAT; US-PGPUB	2002/08/13 10:39
-	22	712/34.ccls. and burst	USPAT; US-PGPUB	2002/08/13 15:48
-	22	712/34.ccls. and burst	USPAT; US-PGPUB	2002/08/13 15:13
-	1	6321310.pn.	USPAT; US-PGPUB	2002/08/13 15:48
-	124	(coprocessor co-processor) and (internal adj1 memory) and (control adj1 register) and burst	USPAT; US-PGPUB	2002/08/13 16:15
-	28	712/32.ccls. and burst	USPAT; US-PGPUB	2002/08/15 10:09

-	6	el-kik.in.	USPAT; US-PGPUB	2002/08/14 09:45
-	13	burst adj mode adj bit	USPAT; US-PGPUB	2002/08/14 11:32
-	16	712/35.cccls. and burst	USPAT; US-PGPUB	2002/08/15 11:10
-	28	712/32.cccls. and burst	USPAT; US-PGPUB	2002/08/15 11:10
-	246	burst and transfer same (coprocessor co-processor)	USPAT; US-PGPUB	2002/08/15 15:00